The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

## PI 588133. Vitis vulpina L.

GBC 5. Collected in Pennsylvania, United States. Bucks County, Pennsylvania, Remaily Farm. Female. Small, blue, acid, herbacious berries. Excellent downy mildew resistance.

PI 588134. Vitis cinerea (Engelm.) Engelm. ex Millardet
Ill 45. Collected 1952 in Illinois, United States. Northeast of
Middletown, Illinois, Logan County on "Dude Ranch" of Charley Binus.
Pedigree - Wild V. cinerea. Male. Large shouldered inflorescence (9 1/2 inches long). Vigorous, used in breeding. Late blooming.

The following were developed by Herb C. Barrett, USDA, ARS, US Horticultural Research Laboratory, 2120 Camden Road, Orlando, Florida 32803, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

### PI 588135. Vitis hybrid

Ill 471-1. Pedigree - V. cordifolia 'B15' X V. rupestris 'Ganzin' from seed population of 86. Female. Small, blue berries. Long loose cluster. Early bloom Very vigorous vine. Downy mildew resistant.

## PI 588136. Vitis hybrid

Ill 885-1. Pedigree - V. cinerea 'B47' X V. rupestris 'Pillans' from population of 79 seeds. Male. Medium vine vigor. Clean foliage. Winter tender.

The following were developed by University of Illinois, Urbana, Illinois, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

## PI 588137. Vitis hybrid

Ill 885-2. Pedigree - V. cinerea 'B47' X V. rupestris 'Pillans' from population of 79 seeds. Female. Small blue berries. Medium, very loose clusters. Late bloom. Very vigorous vine.

The following were donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

# PI 588138. Vitis labrusca L. Male.

The following were developed by N.E. Hansen, Agricultural College of South Dakota, Brookings, South Dakota, United States. Donated by Bruce I. Reisch, Cornell University, New York State Agric. Exp. Station, Department of Horticultural Sciences, Geneva, New York 14456-0462, United States. Received 03/1985.

## PI 588139. Vitis hybrid

Eona. Pedigree - Lady Washington X Beta. Female. Fruit white to pinkish. Berry 1.2 cm diameter (med.) Very productive. Quality fair for table use. Small, loose cluster. Winter hardy.